## I CLAIM:

1. An easily removable and replaceable toilet seat, lid, and hinge assembly attachable to a toilet of the type having a flat upper surface, said toilet seat, lid and hinge assembly being held against the flat upper surface by attachment means including a pair of horizontal hinge pins affixed to said toilet seat, lid and hinge assembly each horizontal hinge pin hingedly supporting a tang supporting assembly including a tang removably securable into a female support receptacle assembly affixed over each of two conventionally spaced vertical holes formed through said flat upper surface, said easily removable and replaceable toilet seat, lid, and hinge assembly comprising:

a seat and a lid held by a pair of seat arms and a pair of lid arms, each seat and lid arm supporting a hinge pin;

a pair of tang supporting assemblies each held by said hinge pin and supporting a tang having a depressable arm movable between a locked position and an unlocked position; and

a pair of female support receptacle boxes each having an opening into which said tang may be inserted and said female support receptacles having a cover moveable between a closed position and an open position, said cover having a movable lid which is adjacent said depressable arm when said cover is in a

closed position and said tang is in its locked position and wherein said movable lid is moveable into a position wherein it touches and moves said depressable arm from its locked position to its unlocked position whereby said toilet seat, lid and hinge assembly may be removed and whereby said female support receptacle is protected by said cover while being operable from the exterior of said cover.

- 2. The assembly of claim 1 wherein said cover is hingedly held to a side of said female support receptacle box to permit said cover to move between an open position and a closed position.
- 3. The assembly of claim 1 wherein said moveable lid of said cover has an undersurface having a protrusion which contacts said depressable arm when said cover in a closed position and is depressed, said protrusion moving said depressable arm to its unlocked position.
- 4. The assembly of claim 1 wherein said moveable lid of said cover has a plurality of side walls which depend downwardly when said cover is in a closed position.

- 5. The assembly of claim 1 wherein said female support receptacle box is generally rectangular in shape having a front side, a right side, a left side and a rear side and said opening of said female support receptacle is located in said front side.
- 6. The assembly of claim 5 wherein said cover is hingedly attached to said female support receptacle box along an outer edge of an arm attached to the rear side of said female support receptacle box.
- 7. The assembly of claim 5 wherein said depressable arm has at least three rectangular sides having a forward side, a right side, a left side, and a rearward side.
- The assembly of claim 6 wherein said depressable arm is rectangular in shape and is elastically moveably supported adjacent said rearward side so that a stop portion of said forward edge of said depressable arm extends above a top surface of said tang when said depressable arm is not depressed.

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9. The assembly of claim 7 wherein said opening of said female support receptacle has a contact bar positioned over a top of said opening which contact bar contacts said stop edge of said

- depressable arm when said tang is not depressed and permits said stop edge to pass below said contact bar when said tang is depressed.
  - 10. The assembly of claim 8 wherein said tang supporting assembly has a hinge pin supported arm.
  - 11. The assembly of claim 8 wherein said stop edge has a central recess along a portion of a top edge of said forward side of said depressable arm.